

METHODS, APPARATUS, AND SYSTEMS FOR REDUCING INTERFERENCE ON NEARBY CONDUCTORS

ABSTRACT OF THE DISCLOSURE

[000123] In a method of data transmission according to one embodiment of the
5 invention, data transitions on adjacent conductors are separated in time. In a
method of data transmission according to another embodiment of the
invention, signals on adjacent conductive paths pass through different
alternating sequences of inversions and regenerations. In a method of data
transmission according to a further embodiment of the invention, data
10 transitions having the same clock dependence are separated in space.